

AMENDMENTS TO THE CLAIMS

1. (Currently amended) A method of recording and/or playback of recorded interactive television, comprising

tagging of recorded interactive television content with identification information for access control to the recorded interactive television content;

wherein said identification information comprises information identifying an interactive television application that caused the recording of said interactive television content.

2. (Currently amended) The method according to claim 1, wherein said interactive television content is audio/visual content associated to ~~an~~ said interactive television application.

3. (Cancelled)

4. (Cancelled)

5. (Currently amended) The method according to claim [[3]] 1, said identification information ~~being further comprises~~ information identifying a broadcaster who broadcast said application and said recorded interactive television content for recording.

6. (Original) The method according to claim 2, comprising indicating to a play-back application for playing back interactive television content which other interactive television content stored on a storage medium is related to said play-back application by means of said identification information.

7. (Original) The method according to claim 6, comprising said play-back application allowing a user to navigate between a plurality of said stored related interactive television content.

8. (Original) The method according to claim 1 comprising controlling access to said recorded interactive television content in such a manner that recorded interactive television

content may only be deleted or modified by an application that recorded said interactive television content.

9. (Previously presented) The method according to claim 1, wherein said interactive television content is recorded as files.

10. (Original) The method according to claim 9, comprising storing said interactive television content, said interactive television application and said identification information in separate files.

11. (Original) The method according to claim 10, wherein said identification information is stored in an info file being linked to at least one interactive television application, comprising a table with related interactive television content to said interactive television application on said storage medium.

12. (Original) The method according to claim 1, wherein said interactive television is MHP.

13. (Original) The method according to claim 1, said interactive television content being at least one audio/visual stream.

14. (Previously presented) A computer-readable medium having embodied thereon a computer program for processing by a computer, the computer program, when used, being for performing the method according to claim 1, comprising

a code segment for tagging of recorded interactive television content with identification information for access control to the recorded interactive television content.

15. (Cancelled)

16. (Cancelled)

17. (Currently amended) Apparatus for recording and/or playback of recorded interactive television, comprising:

- a memory for storing interactive television content.
- a central processing unit, conceived to tag recorded interactive television content with identification information for access control to the recorded interactive television content;
wherein said identification information comprises information identifying an interactive television application that caused the recording of said interactive television content.